

## UNIQUE DESIGN FOR LAB LIFE LABOPORT ${ }^{\oplus}$

VACUUM PUMPS
AND SYSTEMS
Coloup

## RETHINKING EVERYDAY LAB PRACTICE

What aspects do you believe are key when using vacuum pumps in everyday lab practice? What does it take to create simple, economical processes that are reliable day in, day out? And what makes work enjoyable?

These are the questions we used as a guide when redesigning our successful laboratory pump series LABOPORT ${ }^{\oplus}$. We became involved in daily lab work asking users what they wished for, enlisting experts to perform tests and incorporating their suggestions

The result? Clever, elegant design with clear benefits in terms of handling and functionality.


## UNIQUE DESIGN, EASE OF USE

## - Exceptionally space saving

 The impressively compact device takes up little space.- Easy to clean

The smooth surfaces without
any ribs or hard edges are easy
to keep clean.

- ATEX-compliant and chemically resistant for very aggressive/ corrosive gases
The inner, wetted area has been equipped to transfer explosive atmospheres




## 3-color status display

The changing color display
allows the operational status
to be ascertained at a glance.
Blue: in operation


Green: stand-by
(ㅏ)


Portable
The fold-out handle makes the device easy to transport and store.

## MODULAR AND EXPANDABLE

The new laboratory vacuum pump system guarantees maximum performance and safety in the laboratory, tailored to your individual needs: The powerful basic pump can be easily modified to an even higher environmentally friendly system. Various system components such as a separator, high-performance condenser and the new vacuum controller, allows the systems to be used for a wide range of laboratory applications.

## Simple, safe, precise

- Automatic, accurate recognition and monitoring of the boiling point using the integrated ramp function
- No solvent library needed
- High recovery rates even with low boiling point solvents
- ATEX-compliant in accordance with (Ex) II 2/-G IIB+H2 T3 internal atmosphere only


## HELLO, NEW LABOPORT SYSTEMS!



## AN ALL-ROUNDER

IN THE LAB

|  |  | LABOPORT ${ }^{\text {N } 96}$ | LABOPORT® N 820 G (8) II 2/-G IIB+H2T3 inemal almosphere only | LABOPORT® ${ }^{840}$ G (자) II $2 /-\mathrm{G} 1 \mathrm{~B}+\mathrm{H} 2 \mathrm{~T} 3$ internal atmosphere |
| :---: | :---: | :---: | :---: | :---: |
|  | Filtration | * |  | x |
|  | Vacuum Oven |  | x | $\times$ |
|  | SPE | x |  |  |
|  | Degassing |  | x | x |
|  | Fluid aspiration | x | x | $\times$ |
|  | Destillation |  |  |  |
|  | Gel drying |  | x |  |
|  | Rotary evaporation |  | x | x |
|  | Centrifugal concentration |  |  | $\times$ |
|  | Multi-user vacuum systems |  |  |  |
|  | Flow rate ( $\mathrm{m}^{3} / \mathrm{h}$ ) at atm. pressure | 0.4 | 1.2 | 2.04 |
|  | Ultimate vacuum (mbar abs.) | $<130$ | 6 | 6 |
|  | Operating pressure (bar) | 2.5 | 0.1 | 0.1 |
|  | Hose connections (mm) | NPT 1/8-106, PP | 10.9.5-8. PVDF | ID 9.5-8, PVDF |
|  | Permissible media and ambient temperature | $+5 \ldots+40^{\circ} \mathrm{C}$ | $+5 \ldots+40^{\circ} \mathrm{C}$ | $+5 \ldots+40^{\circ} \mathrm{C}$ |
|  | Integrated gas ballast valve | No | Yes | Yes |
|  | Integrated rotational speed control | Yes | Yes | Yes |
|  | Weight (kg) | 1.3 | 8.8 | 11.3 |
|  | Dimensions W x $\times$ x D (mm) | $156 \times 119 \times 75$ | $163 \times 220 \times 259$ | $177 \times 240 \times 289$ |
| $\begin{array}{\|l\|l} \stackrel{\rightharpoonup}{\mathbf{\Sigma}} \\ \stackrel{\rightharpoonup}{4} \\ \stackrel{\rightharpoonup}{\Sigma} \end{array}$ | Pump head | PPS | PTFE | PTFE |
|  | Diaphragm | PTEE-coated | PTEE-coated | PTEE-coated |
|  | Valves | FKM | FFPM | FFPM |
|  | Column fixture | Order No. 323484 |  |  |

ATEX KEY FOR LABOPORT N 820 G AND N 840 G AND THE TRANSFERABLE, EXPLOSIVE GASES AND VAPORS:


Votre revendeur: ©ClOUP
42 à 48 bd de Polangis - BP 260 94502 Champigny-sur-Marne - Cedex

? 0148832176 - 目 01488351
info@cloup.fr www.cloup.fr

LABOPORT ${ }^{\text {S }}$ SH 820 G

LABOPORT® ${ }^{\text {S }} 820$ G

LABOPO

SR $820 G$ | SR 820 G |
| :--- |
| Order No. 047729 |

## Separator flask

 High performance condenser with pressure relief valve Hose connector with 0-ring (FPM) Hose connector PP (for hose ID10) Screw connection cap red, GL18 (for hose connector ID 026237) Hose connector PP (for hose 1D8) Screw connection cap red, GL14 (for hose connector ID 0259 Key for hose connectoConnection cable
(for combination with VC 900) 2 m Connecting cable (for combination with VC 900) 5 m Hose-BGR Separator
(1x for SC 820/840 G) Hose-BGR High perfo (1x for SC $820 / 840 \mathrm{G}$ ) Hose-BGR for Separa flask (1x for SH 840 G ) Hose-BGR for high performance condenser (1x for SH 840 G)
Hose connector $Y$-piece - ID10 Docking station controller Battery pack controller

BOPORT• SH 820 G
OPORT® SC 820 G


PTFE-coated
FFPM
zubehör

